

SOUTHWEST AREA TYPE 1 INCIDENT MANAGEMENT TEAM 2 JOHN PIERSON - INCIDENT COMMANDER

CEDAR FIRE

AZ-FTA-000403

PA KAX5 (1502)

White Mountain Apache Tribe



INCIDENT ACTION PLAN

Thursday June 23rd 2016

Day Operations 0600 to 1800





Values at Risk

- Firefighter and Public Safety
- Communities of Forestdale, Amos Ranch, and Pinetop/ Lakeside
- Faught Ridge Timber Sale
- Tribal Natural Resources –
 Water, Vegetation, Wildlife, and Soils
- Public Information
- Sensitive Sites
- Tribal Economic Opportunities

INCIDENT OBJE	CTIVES	Incident Name CEDAR FIRE		Date Prepared 22/2016	3. Time Prepared 2000 hrs
4. Operational Period				aday Herakatan	
Thursday June 23, 20 5. Objectives	16	Day Shift 0600 to 2100 l	nours		
Provide for em	nergency re	sponders and public	затету.		
		of Cedar Creek, Carri low, and Hondah.	zo, Forestdale,	, Amos Rancl	h,
Minimize fire a	acreage.				
 Minimize impa and soils. 	acts to the S	South Faught Ridge ti	mber sale, wat	ter, vegetatio	on, wildlife,
Minimize impa	acts to the I	aught timber resour	ces.		
 Maintain and information. 	develop pa	rtnerships and relation	onships throug	th timely and	l accurate
Protect sensiti	ve sites				
• Flotect sensiti					
6. Leaders Intent Protect Values at Risk	by utilizing :	safe and effective strate	egies and tactics	that provide f	for the highest
6. Leaders Intent Protect Values at Risk probability of success.		safe and effective strate	egies and tactics	that provide f	for the highest
6. Leaders Intent Protect Values at Risk probability of success. 7. Weather Forecast For	Period Section	safe and effective strate			
6. Leaders Intent Protect Values at Risk probability of success. 7. Weather Forecast For	Period zy in the afte				
6. Leaders Intent Protect Values at Risk probability of success. 7. Weather Forecast For	Period zy in the afte	rnoon. A very slight cha			
6. Leaders Intent Protect Values at Risk probability of success. 7. Weather Forecast For Partly cloudy and brees generally warm and dry. Temps 87-92, Haines In	Period zy in the afte ndex – 5 mod	rnoon. A very slight cha			
6. Leaders Intent Protect Values at Risk probability of success. 7. Weather Forecast For Partly cloudy and brees generally warm and dry. Temps 87-92, Haines In	Period zy in the afte ndex – 5 mod ge	rnoon. A very slight cha lerate			
6. Leaders Intent Protect Values at Risk probability of success. 7. Weather Forecast For Partly cloudy and brees generally warm and dry. Temps 87-92, Haines Integral Safety Messa	Period zy in the afte ndex – 5 mod ge vareness and	rnoon. A very slight cha lerate			
6. Leaders Intent Protect Values at Risk probability of success. 7. Weather Forecast For Partly cloudy and breez generally warm and dry. Temps 87-92, Haines Interpretable Maintain situational avoid of the second	Period zy in the afte ndex – 5 mod ge vareness and ATTACHED) - ICS 203	rnoon. A very slight cha derate d communications.	nce of afternoon	showers or th	
6. Leaders Intent Protect Values at Risk probability of success. 7. Weather Forecast For Partly cloudy and breez generally warm and dry. Temps 87-92, Haines Interpretation Services Maintain situational avoid of the services of the servic	Period zy in the afte ndex – 5 mod ge vareness and - ATTACHED) - ICS 203 ent Lists - ICS	rnoon. A very slight chaderate Scommunications. [X] Medical Pla 204 [X] Incident Ma	nce of afternoon	showers or th	
6. Leaders Intent Protect Values at Risk probability of success. 7. Weather Forecast For Partly cloudy and breez generally warm and dry. Temps 87-92, Haines Interpretable Maintain situational avoid of the second	Period zy in the afte ndex – 5 mod ge vareness and FATTACHED) - ICS 203 ent Lists - ICS Plan - ICS 205	rnoon. A very slight chaderate I communications. [X] Medical Pla 204 [X] Incident Ma 5 [] Traffic Plan	nce of afternoon	showers or th	nunderstorms but
6. Leaders Intent Protect Values at Risk probability of success. 7. Weather Forecast For Partly cloudy and breez generally warm and dry. Temps 87-92, Haines Interpretable Maintain situational avoid of the second	Period zy in the afte ndex – 5 mod ge vareness and FATTACHED) - ICS 203 ent Lists - ICS Plan - ICS 205	rnoon. A very slight chaderate I communications. [X] Medical Pla 204 [X] Incident Ma 5 [] Traffic Plan hief) 11.	nce of afternoon	showers or th	nunderstorms but

Incident Name	ANIZATION AS CEDAR FIR	·	<u> </u>		Opera	tions Section
2. Date Prepared		3. Time		Day Operations	4	ROCKY GILBERT/BEALE MONDAY (t
z. Dato i iopaioa	06/22/2016	Prepared	2000 hrs.	Night Operations	***************************************	TODD ABEL
4. Operational Peri	od	· L		Planning Operations		RICK MILLER
Thursday 06/23/1	16 Day 0600 t	o 2100 / Night	1700 to 0700	Planning Operations		CRAIG DAUGHERTY
Position		Name				
/	cident Comm	ander and Sta			Day	Operations
Incident Commande	r JOHN PIE	RSON	· · · · · · · · · · · · · · · · · · ·	Division A / B	ROD	LOPEZ
Deputy	PRUETT S	MALL / JUDY PA	ALMER (t)	Division C	CHAE	O RICE / WADE LASTER (t)
Safety Officer	M. GILLES	PIE / D. MUISE / I	R. PREWITT (t)	Division Q	TRO	Y NELSEN / PAUL MANCUSO (t)
Information Officer	S. BERUB	E/ C. SCHMIDLI	N / B. PETTIT (t)	Division R / ZZ	COR	Y ROBINSON / ANDY PATTERSON (t
Liaison Officer	S. WHITTI	ED D. THYME /	C. JESSOP	Division S	TRA	VIS MABERY / BRIAN KITCHEN (t)
	Agency Rep	resentative		Division Z	LATH	HE EVANS / JUSTIN GABLER (t)
BIA Superintendant	NONA TU	CHAWENA		Spe	cial O	perations Branch
White Mtn. Apache	CHRIS BE	ATTY		Branch Director	вов	ARTHUR
Fort Apache Agency	ORLANDO	O CARROLL		North Structure Group	DIRC	H FOREMAN
USFS	ED COLLI	NS		South Structure Group	DEAN	N STEWARD / TREVOR RIDING (t)
AZ State Forestry	EUGENE	BEAUDOIN		IA Group	JAIN	/E LONG
READ	DANIEL P	USHER		LE Group Supervisor	BRAN	NON EAGAR / DANA SCHMIDT
	Planning	Section			Night	Operations
Section Chief	M. BACA/	B. JOHNSTON (t)/N. BAKER (t)	Division A / B / C		A SULLENS
Resource Unit	STEVE RA	ACKLEY		Division Q / R / ZZ	TON	Y SANCHEZ / JOHNNY WHATLEY (t)
Situation Unit	ANDY VIG	IL / CODY WIEN	IKE (t)	Division S / Z		G BERG / JOSH MILLER (t)
Documentation Unit	CHAD NE	LSON	<u>, , , , , , , , , , , , , , , , , , , </u>		1	
Demobilization Unit	MARK HAI	RVEY				
Fire Behavior Analys	t HOLLY KL	EINDIENST			 	
Status Check-in		N (t)/G. MANCILL ES (t)/M. MCENT/				
Training Specialist	ROBERT F	RICK				
GIS Specialist		E/R. MCCONNELL UM (t)/D. SHIPLE			Air Op	erations Branch
Computer Specialist	COLLEEN	BAILEY		Air Operations Branch D		PETE SCHWAB
Meteorologist	TOM BIRD)		Show Low Helibase Mar		JEFF QUICK
Human Resource	DEBRA PA			Cottonwood Helibase Ma		GABE VERA
	Logistics	Section		Air Support Group Sup		MARK PATER
Section Chief		Y / JAMES GRIN	IES (t)	Air Tactical Group Super	visor	ED ENCINAS
Deputy		JNEMAN / SHAV		Air Tactical Group Super	visor	JON CURD
	HOLLY CA					
Supply Unit Facilities Unit		SHELLNUT			Fina	nce Section
Base Camp	SAMURA	JI ILLLINU I		Chief		SHANA MILLER
Ground Support Uni	TMADED	Y/S. JONES/D. F	RITZSCHE (4)	Time Unit	************	MEGAN MACHT
Communications Un			TATEOTIL (I)	Equipment Time		DENISE MONTOYA
INCM	LARRY HE			Personnel Time		ANN BACA
Medical Unit		/EBB / BEN PAL	M	Cost Unit		BEN CAZIER
Communications Te				Procurement Unit Leade	r	KARIE LINN
Food Unit	KIFAR YO					
Equipment Manage		OODLE (t)		Prepared by: STEVE	RACKLI	EY RESL
шчиринень манаде	, I VOGEK M	CODEE (t)		1 化水管电影医水管 计扩充系统 经股份额		angarawa, a 4 Frantsan 18 - 19 - 19 - 19 - 19

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 12 TYPE OF FIRE: Wildfire

FIRE NAME: Cedar OPERATIONAL PERIOD: DAY – 23 June, 2016

DATE ISSUED: 22 June, 2016 TIME ISSUED: 2000

UNIT: AZ-FTA SIGNED: Dan Pearson FBAN-T 746

INPUTS

WEATHER SUMMARY:

Partly cloudy, slight chance of T-storms in the afternoon

Temp: Ridge 88° Valley 96° Humidity: Ridge 16% Valley 14% Winds (20'): Ridge WSW 10-15, Gusts to 20 mph

Valley WSW 7-10 mph

LAL: 2

Haines: 5 (Moderate)

Prob. Of Precipitation: 10%

See attached Fire Weather Forecast for more details.

FIRE BEHAVIOR

GENERAL:

Pockets of unburned fuels will continue to consume and will torch out where sufficient ground and ladder fuels exist. Group torching will be short in duration and the resultant embers are not expected to result in sustained growth except where fuels and slope align (i.e. across drainages). Dead and downed fuels are very dry and will remain receptive to embers throughout the shift.

SPECIFIC FIRE BEHAVIOR:

DIV A, B, C, & Q, S, & Z: Continued smoldering and burning out of interior islands. Single tree torching is possible where sufficient fuels align with low ladder fuels, but ember wash will be short distance. As the fire backs downslope, less consistent grass remains to carry fire from clump to clump of trees.

Flame Length: 0.5 - 2' Flame Length

Rate of Spread: 0.5 - 3 chains/hour (3 feet per minute)
Spotting Distance: <0.1 mile (1-5 chains or up to 300')

Probability of Ignition: 80%

DIV R, ZZ: Creeping ground fire early in the morning. Active fire and group torching in the afternoon west of Middle Cedar Creek. Where the dominant winds align with west aspects of tributary drainages, expect rapid upslope runs and large group ignitions until fire crests the ridges.

Flame Length: 1 - 4' Flame Length

Rate of Spread: 0.5 - 2 ch/hr backing, up to 11 ch/hr with head fire (12 feet per minute)

Spotting Distance: 0.2 miles (up to 15 chains or 1000')

Probability of Ignition: 80%

AIR OPERATIONS:

Smoke will likely pool in drainages on the east and north of the fire hampering visibility until mid-morning.

SAFETY

Ember wash and spot fires over the last several shifts occurred east of the B33 Road. The majority of these landed in the Playground Fire of 2015 which had relatively little ground fuel loading. As operations continue south in DIV ZZ and R, fuels to the east are more dense and conducive to faster/more sustained fire activity than what you've been seeing the last two days. Watch out for complacency!



INCIDENT Weather Forecast



FORECAST NO: 12

PREDICTION FOR: Thursday Day Shift

SHIFT DATE: June 23, 2016

TIME AND DATE

FORECAST ISSUED: 2000 June 22, 2016

NAME OF FIRE: Cedar **UNIT:** Fort Apache Agency

Incident Meteorologist: Tom Bird

Signed: 240-778-5276 Homos A. 13

Weather Discussion:

Mostly dry and warm to hot through the weekend. This will be followed by increased moisture and a return of storm chances early next week. Temperatures above normal again today as high pressure remains locked over the Southwest. Minor moisture aloft will keep fair weather cumulus each afternoon. A few storms will pop in the afternoon, but mostly north and east of the fire. Winds will trend west Friday and more northerly Saturday, before shifting southerly to pull in the moisture later Sunday.

...Warm and a bit drier – Breezy afternoon... Weather Forecast Thursday:

Weather.....Partly cloudy and breezy in the afternoon. A very slight chance of afternoon showers or thunderstorms, but generally warm and dry. Any storms will move in from the

southwest and produce erratic & gusty winds.

Max Temperatures...Mid-slopes...87-92 Valleys...91-96. Min Humidity......Mid-slopes...15-19% Valleys...12-16%.

Winds (20FT)..........West-Southwest winds 7-10 mph through mid-day. Increasing to 10- 15 mph with

gusts 15 to 20 mph along upper slopes and ridges.

Haines Index......5 Moderate

Lal.....2

Chance of Rain.....<10%

Weather Forecast Thursday Night:

Weather......Partly cloudy. A very slight chance of a shower or thunderstorm. RH recoveries fair.

Expect gusty and erratic winds if storms move in.

Min Temperatures....Valley bottoms: 55-60. Slopes and ridges: 60-65. Slopes and ridges: 30-35%.

Winds (20FT)......Southwest to west early 6-12 mph through the evening. Then southwest 2-5 mph.

Downslope/down-valley winds 3-5 mph in valley bottoms and canyons.

Haines Index.....4 Low Lal.....2

Chance of Rain......<10%

Outlook For Friday:

Weather......Partly cloudy, warm and dry. a slight chance of an afternoon shower or thunderstorm.

Max Temperatures...Mid-slopes...86-90 Valleys...89-94.

Min Humidity Mid-slopes...16-20% Valleys...13-179 Min Humidity......Mid-slopes...16-20% Valleys...13-17%.

Winds (20FT).........West-Southwest winds 5-10 mph. Gusts to 15 mph along the ridge tops.

Haines Index.....4 Low Lal.....2

Chance of Rain......<10%

Extended Outlook for Saturday-Sunday-Monday:

***Moisture Increases Monday ***

Temperatures above average. Relative humidities and storm chances increase Monday. Temps: Lows: lower 60s. Highs: lower 90s. Min RH: 12-17% Max RH: 35-45%. Winds: 5-10 mph. NNW SAT, S-SE SUN-MON: Haines: SAT: 5 (Moderate), SUN-MON: 4 (Low).

Wednesday's Weather (IRAWS): Max/Min Temps – Max/Min RH – Ave. Aftn Winds Faught Spur (7030ft) on Div Z: 89°/68° - 35%/17% - SW 5g10 mph

HWY60 Flat (5612ft) on DIV B: 97°/56° - 54%/15% - SW 9g17 mph

Cedar Fire - General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made Wednesday, June 22 - Incident Meteorologist (IMET) Tom Bird

	THU	FRI	SAT	SUN	MON	TUE
	23-Jun	24-Jun	25-Jun	26-Jun	27-Jun	28-Jun
Clouds @ 1500 (%)	25	30	30	96	20	20
6200 ft Max Temp (F)	16 G	m M	36	96	56	56
Precip Chance (%)	10	7	7	7	20	20
TYT	7	-	-		7	2
Ridge Wind (mph)	15	6	œ	െ	œ	œ
Wind Direction*	MSM	3	N N N	SSE	S	SSW
Min Humidity (%)	1.4	15.	16	13	18	20
Haines Index	5	9	2	7	4	4

KEV.	Moderate Burning	Take Caution - Critical	Extreme Burning
	Conditions	Burning Conditions	Conditions
Clonds	> 31 %	15 to 30 %	< 15 %
Avg Max Temp	<75 F	75 to 85 F	> 85 F
Precip Chance	> 49 %	15 to 49 %	< 15 %
LAL	N N	ស	٠ <u>٠</u>
Ridge Wind	< 10 mph	10 to 20 mph	> 20 mph
*Wind Direction	Criticality of wind direction l	Criticality of wind direction highly dependent on burn operations and/or structures threathened	d/or structures threathened
Min Humidity	> 22 %	16 to 22 %	< 16 %
Haines Index	2, 3, 4	5	9

5 or more EXTREME blocks in a day equals the potential for a <u>Critical Weather Day</u>

DIVISION ASSIGNMENT LIST					Branch	i i i i i i i i		Division	
	Incident Na	me	New York					ALPHA	/ BRAVO
							Opera	itional Period	
(CEDAR FI	RE			Date	: 6-23-	16	Time: 0600	to 2100 MST
					Operations Per				
Operations Chief	Rocky Gilbe	ert / Beale	Mond	lay (t)	Division Supervis	or		Rod Lopez	
Safety Officer	M. Gillespie/I	D. Muise/F	. Prewit						
			1	Resc	ources Assigned				
Strike Team/T Resource De		Req#	Last Shift		Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time
ENG1 WHITE R		E-12	6/29	Darre	n Chimoni	4	N	ICP 0600	ICP 2100
ENG6 HTF 621		E-156	7/2	Joe M	lalsam	5	N	ICP 0600	ICP 2100
ENG6 E1545	E-11.3 6/30 R. F		R. Pe	na	4	N	ICP 0600	ICP 2100	
TFLD			Marwi	in Dazen	1	N	ICP 0600	ICP 2100	
TFLD		0-99	7/1	Kyle E	Esparza (t)	1	N	ICP 0600	ICP 2100
WT1 261		E-43	6/30		Widick	1	N	ICP 0600	ICP 2100
WT2S GREER		E-18	6/29	R.J. C	Cartwright	1	N	ICP 0600	ICP 2100
WT2S PAYSON		E-41	6/30	V. Pa	V. Palandi		N	ICP 0600	ICP 2100
SOF2		O-53	7/1	Floyd	Bartlett	1	N	ICP 0600	ICP 2100
ANADIU ANGE TA	VI OD	E-145	7/3	Dawn	Akmer EMPF	1	N	ICP 0600	ICP 2100
AMBULANCE TA	TLUK	E-140	113	Matt F	Krekeler EMTF	1	N	ICP 0600	ICP 2100
MEDIC 2		E-121	7/2	Mike	Gorraiz EMPF	1	N	ICP 0600	ICP 2100
MEDIC 3		E-132	7/2	Sheila	Piane EMTF	1	N	ICP 0600	ICP 2100
Work Assignmen	nts (Task and	Purpose)							

Task:

- Mop up and hold containment lines to keep fire from escaping
- Assist with heliwell filling to support bucket operations
- Monitor fire around power lines and prep power poles as needed

Purpose:

 Keep fire from moving west past 60 Highway and impacting Carrizo to the south, Show Low and Forestdale to the north

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab is completed, and values at risk protected.

Communities of Forestdale and Carrizo have not been impacted

EMS Transport Ti	me Risk Analysis		Note
X <2HRS GREEN	<3HRS YELLOW	<3HRS RED	Closest Burn Center Maricopa County

Special Instructions

Provide assistance to contigency groups as needed.

Request representative from power company

Work with READ to identify sensitive sites.

Conduct PSD operations as needed to minimize fire effects and strengthen containment lines

MTDC smoke exposure module possibly monitoring in division - Benji Hegg, group contact

Water tenders to get water from only metered hydrants in Show Low

BAER Teams may be in all Divisions and must checkin with appropriate Division Supervisor

If any drones are sited contact LE Group to locate drone operator

Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	164.0875	169.725	110.9	9	Air to Ground	169.150	169.150	11
Tactical	168.050	168.050	110.9	1				
Prepared by Steve Rackle	v RESL	Date 6-22	2_16	Time 22:00				

ICS 204

NFES 1328

DIVISIO	N ASSIGNMENT LIST	Branch		Division		
	Incident Name				CHARLIE	
			Operat	ional Period		
•	CEDAR FIRE	Date:	6-23-16	Time:	0600 to 2100 MST	
	사람들 발표를 하는 것들이 하는 것이 되는 것이다.	Operations Perso	nnel			
Operations Chief	Rocky Gilbert / Beale Monday (t)	Division Supervisor		Chad Rice 6/29/Wade Laster (t) 6/25		
Safety Officer	M. Gillespie/D. Muise/R. Prewitt (t)			35		
	Reso	urces Assigned 1	his Period			

	10.455914		Resources Assigned	I nis Pe	rioa		
Strike Team/Task Force/		Last		#	Trans.		
Resource Designator	Req#	Shift	Leader	Persons	Needed	Drop Off Point /Time	Pick Up Point / Time
IHC NAVAJO	C-35	6/28	Vann Smith	20	N	ICP 0600	ICP 2100
T2 FT APACHE 4	C-12	6/30	Lowell Kesay	20	N	ICP 0600	ICP 2100
TFLD	O-233	7/1	Jason Hartman	1	N	ICP 0600	ICP 2100
TFLD	0-249	7/4	Terry Worlick	1	N	ICP 0600	ICP 2100
*ENG3 AZ STATE E231	E-10.2	7/1	Jason Craven	3	N	ICP 0600	ICP 2100
*ENG3 AZ STATE E431	E-28	6/30	Demetri Baca	5	N	ICP 0600	ICP 2100
ENG3 TRI CITY 106	E-27	6/30	Justin Lawrence	4	N	ICP 0600	ICP 2100
HEQB	0-104	7/2	Levi Hunt	1	N	ICP 0600	ICP 2100
HEQB	O-102	6/30	Frank Lee	1	N	ICP 0600	ICP 2100
SOF1	O-2.68	6/29	Paul Boucher	1	N	ICP 0600	ICP 2100
SOFR(T)	0-174	7/1	Amos Tate	1	N	ICP 0600	ICP 2100
MEDIC 7	E-124	7/1	Amy Mullican EMPF	1	N	ICP 0600	ICP 2100
IVIEDIC /	E-129	7/1	Angela Lunt EMTF	1	N	ICP 0600	ICP 2100
MEDIC 8	E-122	7/1	Brad Pratter EMPF	1	N	ICP 0600	ICP 2100
INIEDIC 0	E-130	7/1	Jordan Nathe EMTF	1	N	ICP 0600	ICP 2100
MEDEVENT 911	E 100	7/3	William McCluskey	1	N	ICP 0600	ICP 2100
MEDEAEMI ALL	E-182	113	John Rice	1	N	ICP 0600	ICP 2100

Work Assignments (Task and Purpose)

Task:

- Initiate fire operations along 59 Road as needed to protect power line
- PSD upper rim edge above Highway 60 south to DIV Q as necessary
- Monitor fire around power lines and prep power poles as needed

Purpose:

- To keep fire from progressing further south with potential of affecting the communities of Carrizo

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab is completed and values at risk, including Carrizo, are protected. Power line service interruption has been minimal.

	EMS Transport Tir	me Risk Analysis		Note
X	<2HRS GREEN	<3HRS YELLOW	<3HRS RED	Closest Burn Center Maricopa County
			Specia	al Instructions

Provide assistance to other divisions as needed.

Work with READ to identify sensitive sites.

MTDC smoke exposure module possibly monitoring in division – Benji Hegg, group contact

Conduct PSD operations as needed to minimize fire affects and stregthen containment lines.

Water tenders to get water from only metered hydrants in Show Low

Request representative from power company when burning around power lines

Metered water available for use in Cedar Creek Lat 33 52 21.0 Long 110 10 41.4

BAER Teams may be in all Divisions and must checkin with appropriate Division Supervisor

If any drones are sited contact LE Group to locate drone operator

*identifies units designated for IA response

	esignated for IA		on/Group	Commu	nication Summa	ry		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	173.0375	167.325	110.9	10	Air to Ground	169.150	169.150	11
Tactical	168.200	168.200	110.9	2				
Prepared by	1	Approved By		A		Date		Time
Steve Rackley	RESL DA	Mike Baca P	SC/	9		6-22	2-16	22:00
	· · · · · · · · · · · · · · · · · · ·	*					A 1 F	

ICS 204 NFES 1328

	Incident Nan	20						OU	EBEC	
	miciaciit ivaii	10			N. 32 - 52 - 54 - 54 - 54 - 54 - 54 - 54 - 5	el son Entre village	Opera	tional Period		
	CEDAR FIF) E			D -	4 0.00			14- 2400 MCT	
	CEDAR FIR	<u>\</u>	e, sian's s		Da		-10	Time: 0600	0 to 2100 MST	
Operations Chief			44 N A 44 N A 44 N		Operations P	ersonnei				
Operations Onler	Rocky Gilber	t / Doolo	Mondo	. (4)	Division Superv			Troy Nolson 7/3/	Paul Mancuso (t) 7/4	
0-2-1-0/2-1	M. Gillespie/D.				Division Superv	risui		110y Ivelsell 110/1	au Mancuso (I) 114	
Safety Officer	ivi. Giliespie/D.	wuise/k.								
Strike Team/T	ack Earco/	1 10 A 10	Last	eso	urces Assign	ea inis Pe	Trans.			
Resource D		Req#	Shift	1	Leader	Persons	Needed	Drop Off Point /Time	Pick Up Point / Time	
HC TEXAS CANY		C-32	7/2	Joh	n Armstrong	20	N	ICP 0600	ICP 2100	
HC FLATHEAD		C-9	6/25		awn Borgen	27	N	ICP 0600	ICP 2100	
NG3 AZ-HEL- E2	13	E-26	6/29	Bot	Eavenson	4	N	ICP 0600	ICP 2100	
NG3 AZ-PST-E4	13	E-24	6/29	Hur	nter Scott	3	N	ICP 0600	ICP 2100	
NG6 UT-FIF-621		E-159	7/1	Ker	ry Stevens	4	N	ICP 0600	ICP 2100	
FLD		0-231	7/3	Tor	ny Parks	1	N	ICP 0600	ICP 2100	
TFLD		O-105	6/30		ne Phillips	1 1	N	ICP 0600	ICP 2100	
HEQB		0-102	6/30		nk Lee	1 1	N	ICP 0600	ICP 2100	
IEQB		0-104	7/2	Levi Hunt		1	N	ICP 0600	ICP 2100	
IEQB		0-9	6/28	Mike Frank		1	N	ICP 0600	ICP 2100	
VT1 ST JOHNS		E-39	6/30	Joe Greene		1	N	ICP 0600	ICP 2100	
OZ2 GREISLER		E-51	6/29	Gerry Geisdeer		1	N	ICP 0600	ICP 2100	
OZ2 SIERRA VA	LLEY	E-53	6/30	Joe Bice		1	N	ICP 0600	ICP 2100	
OZ3 CANYON CI	REEK	E-52	6/29	Tine	o Bermuder	1	N	ICP 0600	ICP 2100	
MASTICATOR WES	TERN BRUSH 1	E-115	6/30	Eric	Still	1	N	ICP 0600	ICP 2100	
MASTICATOR WEST	TERN BRUSH 2	E-116	6/30	Mat	t Mueller	1	N	ICP 0600	ICP 2100	
SOF1		0-254	6/29	Mik	e Sugaski	1	N	ICP 0600	ICP 2100	
MBULANCE				Alb	erta Johnson	1	N	ICP 0600	ICP 2100	
VHITE MTN APAC	CHE	E-144	7/2		t Kaine	1	N	ICP 0600	ICP 2100	
4EDIC 42		E-119	7/1	Ton	n Allen	1	N	ICP 0600	ICP 2100	
MEDIC 13		E-123	7/1	Aar	on Seaman	1	N	ICP 0600	ICP 2100	

- PSD upper rim edge above Highway 73 north to DIV C
- Initiating fire operations along Hwy 73 as needed if PSD fire moves that way
- Hold previous shift burn out operations
- Coordinate with Law Enforcement Branch if fire impedes traffic on Hwy 73
- Continue direct suppression on slop over and improve 36 road to middle canyon

Purpose:

To keep fire from impacting affecting communities of Cedar Creek and Carrizo, and to protect public safety of drivers on Hwy 73 End State (Desired outcome and Time Frame) Containment lines have held, mop-up and rehab complete, and values at risk, including Carrizo, are protected Smoke and fire impacts on Hwy 73 have not caused a threat to public safety.

EMS Transport Time Risk Analysis Closest Burn Center Maricopa County X <2HRS GREEN <3HRS YELLOW <3HRS

Special Instructions

Water tenders to get water from only metered hydrants in Show Low.

Be aware there may be low voltage power lines within division.

Metered water available for use in Cedar Creek Lat 33 52 21.0 Long 110 10 41.4

BAER Teams may be in all Divisions and must checkin with appropriate Division Supervisor

it any drones are	sited contact LE	Group to locate	arone ope	rator				
		Divisi	ion/Group	p Commu	nication Summai	ry		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	173.0375	167.325	110.9	10	Air to Ground	169.150	169.150	11
Tactical	168.050	168.050	110.9	1				
Prepared by	113	Approved By		11/-		Date		Time
Steve Rackley	Marie 1	Mike Baca P		457		6-22	2-16	22:00

ICS 204

DIVISIO	N ASSIGN	IMENT	LIST		Branch			Division			
	Incident Na	ame		tidali)				ROMEO/2	ZULU ZULU		
	······································				10.000000000000000000000000000000000000		Opera	tional Period			
	CEDAR F	IRE			Date	: 6-23-	-16	Time: 060			
				White	Operations Personnel						
Operations Chief Rocky Gilbert / Beale Monday (t)				Division Supervisor Cory Robinson / Andy Patterson (
Safety Officer											
					urces Assigned	l This Pe	riod				
Strike Team/T Resource De		Reg#	Last Shift		Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time		
IHC MORMAN LA		C-34	6/26	Matt	Caouette	22	N	ICP 0600	ICP 2100		
IHC BLACK MESA	\	C-21	6/22	Frank	(Auza	22	N	ICP 0600	ICP 2100		
T2IA ARAVAIPA		C-20	6/26	Greg	Smith	21	N	ICP 0600	ICP 2100		
T2IA FT APACHE	1	C-3	6/28	Flemi	ming Tenijieth	18	N	ICP 0600	ICP 2100		
T2IA SRV #10		C-36	7/3	Abela	irdo Gallegos Sr.	20	N	ICP 0600	ICP 2100		
TFLD		0-39	7/1	Jarro	d Sayer	1	N	ICP 0600	ICP 2100		
TFLD		0-232	7/4		Ruffner	1	N	ICP 0600	ICP 2100		
TFLD (T)		C-33.3	7/3		Flores	11	N	ICP 0600	ICP 2100		
STEN		E-11.1	6/30	Gary	Bernard	11	N	ICP 0600	ICP 2100		
STEN (T)		E-11.7	7/1	Andre	ew Miller (t)	11	N	ICP 0600	ICP 2100		
ENG3 NV-HTF- E3	54	E-188	7/3	<u> </u>	Thalacker	5	N	ICP 0600	ICP 2100		
ENG3 E361		E-185	7/1	Adam	ı Van Eye	4	N	ICP 0600	ICP 2100		
ENG6 HTF 602		E-155	7/2	Mike	Tateishi	3	N	ICP 0600	ICP 2100		
ENG6 BRUSH 26		E-11.2	6/29	Dway	ne Noffz	3	N	ICP 0600	ICP 2100		
ENG6 826		E-26	6/29	Ryan	Richards	3	N	ICP 0600	ICP 2100		
WT2 1456		E-19	6/30	Craig	Schultz	1	N	ICP 0600	ICP 2100		
WT3 JTS		E-65	6/29	Denn	is Tomerlin	1	N	ICP 0600	ICP 2100		
SOF2		O-226	7/3	T.C. 8	Smith	1	N	ICP 0600	ICP 2100		
MEDIC 11		E-170	7/4	Laura	Schulz	1	N	ICP 0600	ICP 2100		
MEDIC 11		F-174	7/4	lim Hi	tch	1	N	ICP 0600	ICP 2100		

Work Assignments (Task and Purpose)

Task:

MEDIC 12

AMBULANCE PMU 1

- Hold line from DIV S break south on B33 Rd.
- Burn and hold as necessary to stay ahead of fire

E-174

E-173

E-177

E-167

7/4

7/4

7/4

7/3

Jim Hitch

John Dance

Austin Grewell

Nicky Reyes

Kristee Lewis

PSD work as necessary

Purpose:

 To keep fire from moving to the northeast and impacting Pintop-Lakeside, Cedar Creek, Showlow, Hondah, McNary and Faught Timber Sales

1

1

1

1

2

N

Ν

N

N

N

ICP 0600

ICP 0600

ICP 0600

ICP 0600

ICP 0600

ICP 2100

ICP 2100

ICP 2100

ICP 2100

ICP 2100

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab complete, and values of Pinetop-Lakeside and Hondah, Faught Timber sales and

Special Instructions

Water tenders to get water from only metered hydrants in Show Low

Metered water available for use in Cedar Creek Lat 33 52 21.0 Long 110 10 41.452

Do not cut Black Walnut trees unless necessary

BAER Teams may be in all Divisions and must checkin with appropriate Division Supervisor

If any drones are sited contact LE Group to locate drone operator

if arry diones are	Siled Comact LL	. Croup to locate t	Alone ope	αισι				
		Divisio	on/Group	Commu	nication Summa	ry		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	168.700	170.975	110.9	8	Air to Ground	169.150	169.150	11
Tactical	166.725	166.725	110.9	4				
Prepared by	rlf)	Approved By	7n			Date		Time
Steve Rackley	RESL	Mike Baca PSC	;			6-22	2-16	22:00

ICS 204

DIVISIO	N ASSIGN	ST		Branch			Division				
	Incident Na	me							RRA		
					Together Merchanish		Opera	ational Period			
	CEDAR F	IRE			Date		16	Time: 0600) to 2100 MST		
		<u>Militaritan</u>			Operations Personnel						
Operations Chief	Rocky Gilb	ert / Beale	Mond	ay (t)	Division Supervisor			Travis Mabery / E	Travis Mabery / Brian Kitchen (t) 6/29		
Safety Officer	M. Gillespie/	espie/D. Muise/R. Prewitt (t)									
				Re	esources Assigned						
Strike Team/T Resource De	/Task Force/ Last				Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time		
IHC CHIEF MOU	INTAIN	C-10	6/29		Goddard	21	N	ICP 0600	ICP 2100		
IHC FT APACHE	•	C-1	6/28	Briar	Quintero	18	N	ICP 0600	ICP 2100		
T2IA MESA		C-16	6/29		Chesarek	21	N	ICP 0600	ICP 2100		
T2IA SAFFORD		C-18	6/30		s Sanders	24	N	ICP 0600	ICP 2100		
T2IA GFP 10A		C-38	7/4	Mich	ael Fleek	20	N	ICP 0600	ICP 2100		
ENG6 ST JOHN	IS	E-11.5	6/29	Ram	on Morales	3 4	N	ICP 0600	ICP 2100		
ENG6 -AZ-A1S- E	E161	E-11.4	6/29		Steven Griego		N	ICP 0600	ICP 2100		
ENG6 SEDONA	546	E-33	6/29	Todd	Miranda	3	N	ICP 0600	ICP 2100		
ENG6 E305 GLC)BE	E-29	6/29	Scott	Cameron	3	N	ICP 0600	ICP 2100		
ENG6 AZ-COF-E	461	E-160	7/4	John	Dimick	4	N	ICP 0600	ICP 2100		
TFLD		0-41	6/30	Todd	Zumhofe	1	N	ICP 0600	ICP 2100		
TFLD (T)		C-21.3	6/22	Steve	e Fairbanks	1	N	ICP 0600	ICP 2100		
TFLD (T)		E-49.2	6/30	Troy	Drouin (T)	1	N	ICP 0600	ICP 2100		
WT3 RAWLINGS	3	E-9	6/28	Bryce	e Cox	1	N	ICP 0600	ICP 2100		
DOZ2 CNF 48		E-49	6/30	Travi	s Bedlion	1	N	ICP 0600	ICP 2100		
ARPA		O-37	6/29	Patric	ia Alsenay	1	N	ICP 0600	ICP 2100		
ARCH		0-171	7/1	Sams	on Hinton	1	N	ICP 0600	ICP 2100		
SOF2		0-54	7/1	Joe N	/liczulski	1	N	ICP 0600	ICP 2100		
15010.4		O-81	6/30	C. Ro	ose EMPF	1	N	ICP 0600	ICP 2100		
MEDIC 4		O-80	6/30	C. Es	sparza EMPF	1	N	ICP 0600	ICP 2100		
MEDIO E		E-125	7/1	Jarar	Brands EMPF	1	N	ICP 0600	ICP 2100		
MEDIC 5		E-133	7/1	Bob I	Bob Mendez EMTF 1 N		N	ICP 0600	ICP 2100		
SEDONA AMBUL	ANCE	E-47	6/30	Chab	et / Kincheloe	2	N	ICP 0600	ICP 2100		
Work Assignmen	nts (Task and I	Purpose)									

Dronch

Division

DIVICIONI ACCIONIMENT LICT

Task:

Hold previous shift burn out operations along B39A Road

Purpose:

Keep fire from moving north and east and keep it from impacting Faught Timber values and Pinetop, Show Low, Lakeside, Hondah, McNary and Amos Ranch

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab complete, and values at risk, including Faught Timber sales, Pinetop-Lakeside, Show Low, Hondah, McNary, and Amos Ranch are protected

EMS Transport Til	ne Risk Analysis		Note
X <2HRS GREEN	<3HRS YELLOW	<3HRS RED	Closest Burn Center Maricopa County
		Speci	al Instructions

Provide assistance to other divisions as needed.

Work with READ to identify sensitive sites.

Conduct PSD operations as needed to minimize fire effects and strengthen containment lines

MTDC smoke exposure module possibly monitoring in division - Benji Hegg, group contact

Water tenders to get water only from metered hydrants in Show Low.

BAER Teams may be in all Divisions and must checkin with appropriate Division Supervisor

If any drones are sited contact LE Group to locate drone operator

		Divi	sion/Grou	ıp Commui	nication Summary			
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	168.700	170.975	110.9	8	Air to Ground	169.150	169.150	11
Tactical	168.600	168.600	110.9	3				
Prepared by	1.11	Approved By		-21		Date		Time
Steve Rackley		Mike Baca P	SC <	III		6-22	2-16	22:00
ICS 204							NF	ES 1328

DIVISIO	N ASSIGN	LIST		Branch			Division			
	Incident Na	ıme			ZULU Operational Period					
							Opera	tional Period		
+	CEDAR F	IRE			Date	: 6-23-	-16	Time: 0600 to 2100 MST		
					Operations Per	Operations Personnel				
Operations Chief	Rocky Gilbe	ert / Beald	e Mond	ay (t)	Division Supervis	Division Supervisor Laithe Evans 6/29 / Justin Gable				
Safety Officer										
				Reso	urces Assigned	l This Pe	riod			
Strike Team/T Resource De		Req#	Last		Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time	
T2IA ESCUDILL		C-6	6/28	Joe F	Roznoviak	20	N	ICP 0600	ICP 2100	
T2IA ESCUDILL		C-4	6/29	Andr	ew Owens	25	N	ICP 0600	ICP 2100	
T2IA BILLINGS		C-27	7/1	Cody	Phillips	20	N	ICP 0600	ICP 2100	
T2IA HOPI 1		C-19	6/30	Daw	/ James (t)	20	N	ICP 0600	ICP 2100	
T2 FT APACHE		C-13	6/30	*	ette Bennett	20	N	ICP 0600	ICP 2100	
ENG3 TIMBER I	MESA E151	E-97	6/28	Jaso	n Todora	3	N	ICP 0600	ICP 2100	
WT 893		E-4	6/29	Louis	s Zospah	1	N	ICP 0600	ICP 2100	
DOZ2 MAY MAC	HINERY	E-161	7/3	Dary	Chastain	2	N	ICP 0600	ICP 2100	
TFLD		0-103	7/2	Chac	l Tuss	1	N	ICP 0600	ICP 2100	
TFLD		0-43	6/30	Scott	Pace	1	N	ICP 0600	ICP 2100	
TFLD (T)		0-210	<u> </u>		el Dahkoshay	1	N	ICP 0600	ICP 2100	
TFLD (T)		0-100	6/30	Britta	in McNeil (t)	1	N	ICP 0600	ICP 2100	
HEQB		0-242	7/3	Jese	Barre	1	N	ICP 0600	ICP 2100	
HEQB		O-243	7/3	Jame	es Williams	1	N	ICP 0600	ICP 2100	
SOF2		0-224	7/3	Jose	Castro	1	N	ICP 0600	ICP 2100	
ARCH		0-36	6/29	Benr	ta Burnette	1	N	ICP 0600	ICP 2100	
AMBULANCE		- O4	7/4	Tiffar	ny Reid EMPF	1	N	ICP 0600	ICP 2100	
WILDERNESS M	EDICS	E-94	7/1	Fred	Setelo EMTF	1	N	ICP 0600	ICP 2100	
MEDIO		E-123	7/1	Mark	Bessey EMPF	1	N	ICP 0600	ICP 2100	
MEDIC 6		E 131	7/1	Tami	la Natha EMTE	1	N	ICP 0600	ICP 2100	

Work Assignments (Task and Purpose)

Task:

- Hold and mop up where necessary
- Scout and prep Road 38F for contingency purposes

E-131 7/1

Drag slash to roadside including on contingency lines and continue chipping Road 38F

Purpose:

Minimize impacts to faught timber sales and keep fire from establishing across map 2 (41 Road)

Tamila Nathe EMTF

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab complete, and values of Pinetop-Lakeside, Hondah, and Faught Timber sales and sensitive sites have been protected.

ICP 2100

ICP 0600

Ν

EMS Transport Tim	ie Risk Analysis		Note
X <2HRS GREEN	<3HRS YELLOW	<3HRS RED	Closest Burn Center Maricopa County

Special Instructions

Provide assistance to other divisions as needed.

Work with READ to identify sensitive sites.

MTDC smoke exposure module possibly monitoring in division - Benji Hegg, group contact

Water tenders to get water from only metered hydrants in Show Low

BAER Teams may be in all Divisions and must checkin with appropriate Division Supervisor

If any drones are sited contact LE Group to locate drone operator

		Divisi	on/Grou	p Commu	nication Summa	ry		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	169.5375	164.7125	110.9	7	Air to Ground	169.150	169.150	11
Tactical	166.775	166.775	110.9	5				
Prepared by		Approved By		1		Date		Time
Steve Rackley	RESL	Mike Baca P	sc 👍			6-22	2-16	22:00
ICS 204							NF	ES 1328

DIVISIO		10 T 10 T 1 T 1 T 1		9 3 3 3 3 3 1 1 1			2010	Group NORTH STRUCTURE GROUP			
	Incident Nam	ie .			SPECIAL (UPERATIO			SIKUCIUK	EGKUUP	
								tional Period			
	CEDAR FIR	E			Dat		·16	Time: 0600 to 2100 MST			
					Operations Pe	ersonnel					
Operations Chief	Rocky Gilbert	/ Beale	Mond	ay(t)	Group Supervis	10e		Dirch Foreman 7/3			
Safety Officer	M. Gillespie/D.				Branch Director	THE STATE OF STREET		Bob Arthur			
					ırces Assigne	V-12-14-14-14-14-14-14-14-14-14-14-14-14-14-	riod				
Strike Team/	Task Force/	Last		# Trans.							
Resource [Req#	Shift		Leader	Persons	Needed			Pick Up Point / Time	
	SNOWFLAKE				l Whipple	4	N	ICP 0600		CP 2100	
NG1 ST JOH	VS	E-15			rt Vallejos	4	N	ICP 0600		CP 2100	
NG3 E531		E-10.6			Sciacca	4	N	ICP 0600		CP 2100	
NG3 TAYLOR	<u> </u>	E-52	6/29		olomon	3	N	ICP 0600		CP 2100	
FLD		0-10.1				1 1	N	ICP 0600		CP 2100	
TEN (T)					onzales (t)	1	N	ICP 0600		CP 2100	
/T VERDE VA	LLEY 321	E-42	6/29		Harkey	2	N	ICP 0600		CP 2100	
OF2		0-225	7/3	Phil Yo	oung	1	N	ICP 0600	10	CP 2100	
ask: - Locate, urpose: - Improve End State (De	ments (Task and triage, prep strue sustainability considered outcome and in undamaged.	uctures	s and i			Forestdal	e, Amos	Ranch and We	est Ranch		
ask: - Locate, urpose: - Improve End State (De tructures rema	triage, prep strue sustainability of sired outcome and in undamaged.	uctures of struc 1 Time F	s and i	nd imp	rovements Note Closes	t Burn Cent			est Ranch		
ask: - Locate, Purpose: - Improve End State (Destructures remains EMS Transpor X <2HRS GREE	triage, prep strue sustainability considered outcome and in undamaged. t Time Risk Ana	uctures of struc d Time F	s and i	nd imp	rovements Note Closes Special Instru	t Burn Cent			est Ranch		
ask: - Locate, urpose: - Improve End State (De tructures rema EMS Transpor X <2HRS GREE Structure Grou AER Teams m	triage, prep strue sustainability of sired outcome and in undamaged.	of structures	s and i	<3HRS SIA as I	Note Closes: Special Instrunceded. eckin with appr	t Burn Cent Ictions Opriate Div	er Maricol vision Su	pa County pervisor	est Ranch		
ask: - Locate, urpose: - Improve End State (Detructures remandate) EMS Transpore X <2HRS GREE Structure Grounders are any drones are	triage, prep strue sustainability of esired outcome and in undamaged. t Time Risk Ana <3HRS Year <3HRS Y	of structures	s and interest and	<3HRS SIA as I ust che locate sion/G	Note Closes: Special Instru needed. eckin with appr drone operato roup Commu	t Burn Centerictions copriate Div	er Marico vision Su	pa County pervisor		X Channe	
ask: - Locate, urpose: - Improve End State (Detructures remains) EMS Transpor X <2HRS GREE Structure Ground AER Teams many drones are	triage, prep strue sustainability of esired outcome and in undamaged. t Time Risk Ana N	of structures	s and i cture a crame) lefor and moup to Divi	<3HRS SIA as I ust che locate (Sion/G) TO	Note RED Closes Special Instru needed. eckin with appr drone operato roup Commu	t Burn Centerions Copriate Divining Section Section Security Secur	er Marico vision Su Summar	pa County pervisor / Frequency RX	Frequency T		
ask: - Locate, urpose: - Improve End State (Detructures remains) EMS Transpor X <2HRS GREE Structure Ground AER Teams many drones are Function Command	triage, prep strue sustainability of esired outcome and in undamaged. t Time Risk Ana N	of structures	s and interest and	<3HRS IA as I ust che locate (sion/G TO 110	Note RED Closes Special Instru needed. eckin with appr drone operato roup Commu NE CHANNEL 9 7	t Burn Centerictions copriate Div	er Marico vision Su Summar	pa County pervisor		X Channe	
ask: - Locate, urpose: - Improve End State (Detructures remains) EMS Transpor X <2HRS GREE Structure Ground AER Teams many drones are Function Command Tactical	triage, prep strue sustainability of esired outcome and in undamaged. t Time Risk Ana N < 3HRS Y < 3H	of structures It Time F Itysis FELLOW ISSISTS CALLER Grown Frequent 164. 168	s and interest and	<3HRS IA as i ust che locate dission/G 110 110	Note RED Closes Special Instru needed. eckin with appr drone operato roup Commu NE CHANNEL 9 7	t Burn Centerions Copriate Divining Section Section Security Secur	er Marico vision Su Summar ion ound	pa County pervisor Frequency RX 169.150	Frequency T	11	
ask: - Locate, urpose: - Improve End State (Detructures remains) EMS Transpor X <2HRS GREE Structure Ground AER Teams many drones are Function Command	triage, prep strue sustainability of esired outcome and in undamaged. t Time Risk Ana Time Risk Ana Time	of structures It Time F Itysis FELLOW Itysis Freque 164 Appro	s and interest and	<pre><3HRS SIA as i ust che locate (sion/G 110 110 //</pre>	Note RED Closes Special Instru needed. eckin with appr drone operato roup Commu NE CHANNEL 9 7	t Burn Centerions Copriate Divining Section Section Security Secur	er Marico vision Su Summar ion ound	pa County pervisor / Frequency RX	Frequency T: 169.150		

	Incident Nar	ma		1347	SPECIAL O	JCTURE GROUP				
	moluent Nai	iie .			SPECIAL O	FENAIR		tional Period	OTORE GROOF	
	CEDAR FII	RF			Date	: 6-23-		Time: 0600 to 2100 MST		
	OLDAKII	1 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 14 4 4 4 E	i sa Mali Ni	Operations Per		- 10	11116. 000	0 10 2 100 WOT	
Operations Chief					Operations rei	20111161				
Rocky Gilbert / Beale Monday (t)					Group Superviso	ŗ		Dean Steward/T	revor Riding (t) 6/30	
Safety Officer					Branch Director			Bob Arthur		
					urces Assigned	l This Pe	riod			
Strike Team/I Resource D		Req#	Last Shift		Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time	
ENG3 E911		E-10.1	6/30	J. Mc	Graw	3	N	ICP 0600	ICP 2100	
ENG3 TONTO E	BASIN E541	E-25	6/29	Jim L	.avery	3	N	ICP 0600	ICP 2100	
ENG6 CAMP VE	ERDE E716	E-35	6/29	Jon Hilton		3	N	ICP 0600	ICP 2100	
ENG6 E526		E-11.6	6/29	Nick	Still	3 N	ICP 0600	ICP 2100		
ENG6 HELLSG/	ATE 226	E-154	6/29	Jeffe	rey Yungkans	3	N	ICP 0600	ICP 2100	
TFLD		O-106	6/30	Ray I	Bilbao	1	N	ICP 0600	ICP 2100	
TFLD (T)		C-16	6/29	Jarec	l Gilmore (t)	1	N	ICP 0600	ICP 2100	
WT1 TRI CITY		E-40	6/29	Burre	ll Teague	2	N	ICP 0600	ICP 2100	
SOF2		O-225	7/3	Phil Y	oung	1	N	ICP 0600	ICP 2100	

Work Assignments (Task and Purpose)

Task:

- Locate, triage, prep structures and improve as needed in Carrizo and Cedar Creek and group of three structures northeast of Cedar Creek
- Develop a structure plan for Cedar Creek community

Purpose:

- Improve sustainability of structure and improvements
- Provide future plans to the community

End State (Desired outcome and Time Frame)

Structures remain undamaged.

Communities have a plan they can use for future wildland incidents.

EMS Transport Time	Risk Analysis		Note
X <2HRS GREEN	<3HRS YELLOW	<3HRS RED	Closest Burn Center Maricopa County

Special Instructions *Structure Group resources available for IA as needed.

Metered water available for use in Cedar Creek Lat 33 52 21.0 Long 110 10 41.4

BAER Teams may be in all Divisions and must checkin with appropriate Division Supervisor

If any drones are sited contact LE Group to locate drone operator

		Divisi	on/Grou	o Commu	nication Summa	rv Assaultania		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	173.0375	167.325	Air to Ground	169.150	169.150	11		
Tactical	166.775	166.775	110.9	5				
Prepared by	H	Approved By		17/1		Date		Time
Steve Rackley		Mike Baca P				6-22	2-16	22:00
100 204							NE	FC 1328

ICS 204 NFES 1328

DIVISIO	N ASSIGN		LIST		3ranch			Group		
	Incident Na	me		NAME:	SPECIAL (OPERATION OF THE PROPERTY OF T		<u> </u>	IA GROUP	12.000
							Opera	tional Period		
	CEDAR FI	RE			Dat		16	Time:	0600 to 210	0 MST
				ုဝ	perations Pe	ersonnel				
Operations Chief	Rocky Gilbe	rt / Beal	e Mond	ay(t) (Group Supervis	or		Jaime Loi	ng 7/3	
Safety Officer	M. Gillespie/D). Muise/F	R. Prewit	t (t) F	Branch Director			Bob Arthu	ur	· · · · · · · · · · · · · · · · · · ·
					ces Assigne	d This Pe	riod			
Strike Team/			Last			#	Trans.	D 0" D	Time District	Daint / Ti
Resource I		Req#	Shift		_eader	Persons	Needed	Drop Off Point		Point / Tim 2100
ENG3 FT APAC		E-1 E-98	6/29		s Johnson	3	N N	ICP 0600		P 2100
ENG6 TIMBER		E-157	7/1	Corker Erik Ols	on	3	N	ICP 0600		P 2100
ENG6 DSR 826		E-157 E-158	7/1	Josh Ha		3	N	ICP 0600		P 2100
ENG6 BBR 642	<u> </u>	E-106	//	טטאוו חפ	2C(1	3	IN	101 0000	, 10	2100
							-			
										*
			 							
Work Assigni							30/038931			
urpose: - Provide End State (Deny IA have been been been been been been been be	en managed to t Time Risk An	nd Time F protec	Frame) t value		in the affecte		nter Mari	copa County		
A SING GREE	in Shires	TELLOV			pecial Instru					454 (SA)
Additional IA r	rocouroso ido	ntifind	in Div				roup		uulugus ja eritteli telätetä tulta 1940.	vojete koj voditoj Nedi
Additional IA r BAER Teams m any drones are	ay be in all Di	visions	and mi	ust checl	kin with appr	opriate Div	/ision Su	pervisor		
any diones are	e sileu comaci	LL GI	Jup to	ocate ui	one operator					
			Divid	ion/Gro	up Commu	nication S	lumman			
	menenga atau punti terbahan dan dinediri	<u> </u>	₩IVIR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	up commu		- wirmine 1	r og skir være samet flyttig til fra fra var		
	gas 100	_			_	-		Cramina DV	Eroques TV	Channe
Function	Frequency RX		ency TX			Functi		Frequency RX	Frequency TX	
Command	169.5375		7125	110.9		Air to Gr	ound	169.150	169.150	11
Tactical	166.775		3.775	110.9	9 5	state graphical	1045046 5004	Data		Time
Prepared by	/./	1	ved By		MA			Date		Time
Steve Rackley	RESL 7	Mike	Baca I	PSC 🖊	MI			6-22		22:00
ICS 204									N	IFES 132

	Inci	dent Nan	ne		SPECIAL	OPERATIONS		MENT GROUP (DAY)
						Operat	ional Period	
	CEI	OAR FIF	RE		Da	te: 6-23-16 - 6-24-16	Time: 06	00 to 0600 MST
					Operations P			
Operations Chief	То	dd Abel /	Rocky Gilbe	rt	Group Supervis		Brannon Eaga	ır / Dana Schmidt
Safety Officer	M.	Gillespie/D.	Muise/R. Prewi	tt (t)	Branch Director		Bob Arthur	
						ed This Period		
	OUN	TAIN APA	CHE POLICE	DEPA	RTMENT	WHITE MOU	NTAIN APACHE TR	IBAL RANGERS
SUPERVISOR / PERIMETER ROV	'ER	CHIEF TII	M WEBSTER	0600-1	800	SUPERVISOR	CHIEF RANGER CHADWICK AMOS	0700-2200
SUPERVISOR / PERIMETER ROV	ER	LT STEVE		0600-1		FIRE AREA TRIBAL		
ROVER		JUSTIN P		0800-2		WAYNE AMOS	0800-20	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
ROVER		LAYNE JO		0800-2		ROBERT VATAHA		
ROVER		RAY DIVE	ALENTINO	0800-2	000	ARVIN LAVENDER	0800-20 PARTMENT OF TRA	
ш	CH/V	/AV 73 AN	ID INDIAN RO	LITE 6	5	SUPERVISOR	SCOTT HOOLEY	0600-1800
JOHN SAVAGE	GIIV		0800-2000	OIL O		JOH EKVIOOK	ROAD BLOCKS	0000-1000
NAVAJO COU	VTY S			REST	PERIMETER)	JUNC	TION OF HIGHWAY	60 / 73
JASON SPEAR			0800-1800			DAVE GASTINEAU	0000-12	······
ASHLEY KETRON	l		0800-1800			BOBBY SIETZ	0000-12	00
MORNING JOHNS	SON		0800-1800			DANNY TAYLOR	1200-00	00
SETH JAYNE			0800-1800			RALPH GHRAMM	1200-00	00
SGT MIKE BUTORA/TO	BY G	ILLMORE	0800-1300 / 1	300-18	00	HIGH	HWAY 60 MILE POS	ST 337
ROAD	BLO	CKS CED	AR CREEK C	OMMU	NITY	ADAM WAITE	0000-12	00
GABE VALENZUE	LA		0800-2000			CARL RUSHING	0000-12	00
JEFF MCCLURE			0800-2000			ASHLEY BOYSE	1200-00	00
JOHNNY HOLMES	3		0800-2000			JOSH LUCHTEL	1200-00	00
ARIZOI	NA D	EPARTME	NT OF PUBL	IC SAF	ETY			
U	S 60	AT MILE	POST 337 AN	D 318				
NATHAN KROMBI	EEN		0600-1400					
JENNY HANCOCK	<u> </u>		0600-1400		11/11/11/11/11			
SGT LANE CIMIN	SKI		1400-2200					
MATTHEW ZIMME	RM/	AN	1400-2200	***************************************				
Work Assignm	ent	S (Taskan	d Purpose)					
Task:			,				······································	

Contact and recommend appropriate evacuation response with appropriate law enforcement

Purpose:

- To maintain public safety
- Limit access of non-incident personnel and to provide firefighter and public safety

End State (Desired outcome and Time Frame)

Firefighter and public safety maintained and public access to incident perimeter restricted

Populations that have been evacuated are repopulated safely

Special Instructions

Communications for criminal related activity or medical assistance needs will contact Cedar Fire Communications via local 911 system If any drones are sited LE Group will be contacted to locate drone operator

		Divis	ion/Grou	p Commu	inication Summa	ry		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command					Air to Ground			
Tactical								
Prepared by		Approved By		20		Date		Time
Steve Rackley		Mike Baca P		775		6-22	2-16	12:00
ICS 204	0/						NI	FES 1328

AIR OPERATIONS SUMMARY 220 Pr	Prepared By: Pete Schwab	Prepared: 06/22/2016		Prepared Time: 2000 hrs.	2000 hrs.
1. INCIDENT NAME: CEDAR	2. OPERATIONAL PERIOD 06/23/2015	START TIME: 0700	END TIME: 2000	SUNRISE: 0509	SUNSET: 1936
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	ons Special Equipment, etc.).	4. READY A	4. READY ALERT AIRCRAFT:	5. TFR: 6/4966	9(
AVIATION SAFETY IS A TEAM EFFORT	TEAM EFFORT	Sac	DPS Rander N42A7	34° 02' 40"N	34° 02' 40"N 110° 07' 50"W
AIR OPERATIONS INTENT	ISINTENT	Order thro	Order through Communications	12,000' MSL	
ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS	S AND RISKS		•	10 nm radius	
THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.	WELCOMING INPUT.			1200 to 0500 UTC Daily	UTC Daily
 HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED. 	EDUCED.	See Medical	See Medical Plan in the IAP		
 RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED. 	MENTED AND DISPLAYED.	£.111.0 *********			
IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!	Y SAFE ALTERNATIVES!				
Possible Thunderstorm Cells & Outflow Winds:	utflow Winds: HEADS UP!!!				

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Pete Schwab	520-262-2836	A/A (Fixed)	119.1750		AIRTANKERS: Order thru ATGS
ASGS	Mark Pater	520-507-9295	A/A (Rotor)	118.4250		ATGS Platforms:
ATGS	Eddie Encinas	520-954-2358	A/G Primary		169.1500	N50EB - Beechcraft E-90: Ed Encinas, Danny Montoya (T)
ATGS	Jon Curd	208-869-5381	A/G Secondary		166.9000	N690TR - Aero Commander: Jon Curd
ATGS(T)	Danny Montoya	505-504-4095	PSD Frequency		168.5625	
HEB2 Cottonwood	Kelly Rudger	503-341-7225	Deck		163.1000	Use A/G Secondary for IA in our IA Response Zone.
HEB2 Show Low	Jeff Quick	928-853-3027	V-Med 28		155.3400 (156.7 TX)	
			V-Med 29		155.3475 (156.7 TX)	Whiteriver Helibase: 928-338-5408
			Air Guard		168.6250 (110.9 TX)	Show Low Dispatch - Aviation: 928-532-2706

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	Ţ	TY MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	7	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
8MB	က	AS 350 B3	Cottonwood	0020	0800	Recon/PSD	1CH	-	CH-47D	SOW	0020	0800	Water Drops
0VR	က	AS 350 B3	Cottonwood	0020	0800	Recon/PSD	14J	-	CH-47	SOW	0020	0800	Water Drops
7HX	2	Bell 205 A1	Cottonwood	0020	0080	Cargo/Buckets	HT-715	-	CH-54B	SOW	0020	0800	Water Drops
5BD	2	Bell 205 A1	MOS	0020	0080	Zone IA							
XHO	က	AS 350 B3	SOW	0200	0800	Zone IA							





ICS 220 - Continued

10. TASK/ MISSION	N/ ASSIGNME	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	cket Operations	SAR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS	-	Provide full coverage as smoke or weather permits.	0800	SOW	Fire
Initial Attack	Ψ-	Support Initial Attack actions as requested.	TBD	SOW Cottonwood	
Medevac	_	**See Medical Plan in IAP - Review during Division Breakouts**	TBD		Fire
Water Drops		As needed and approved by OPS	0800	SOW Cottonwood	Fire
PSD Operations		As approved in the PSD plan, where and when needed, determined by Ops.	TBD	Cottonwood	Fire
Recon	_	Fire reconnaissance flights with OPS, FBAN	CBT	Cottonwood	Fire

Helibase, Dip Sites, Pick Up Sites, etc.	Helibase, Dip Sites, Pick Up Sites, etc.
Show Low Airport: N34° 15.928' x W110° 0.34' 6,415' elevation	Rainbow Lake: N34° 9.161' W109° 59.048' 6,700' elevation
Whiteriver Helibase: N33* 48.762' W109* 59.122' 5,112' elevation	Show Low Lake: N34" 11.38' W109" 59.96' 6,542' elevation
Cottonwood Staging: N34° 06.744' W110° 09.022' 5,896' elevation	Bootleg Lake: N34° 4.54' W109° 55.75' 6,900' elevation
H-1: N34* 2.672' W110* 7.841' 6,871' elevation	Tank Dip: N34* 03.743* W110* 12.235* 5,640' elevation
H-2: N34° 2.20' W110° 13.97' 5,536' elevation	Cottonwood Heliwell: N34° 06.744' W110° 09.022' 5,896' elevation
H-3: 33°53.22' W110° 10.97' 4,900' elevation	
H-4: 33°55.651' W110° 07.146' 5,250' elevation	
H-5: 34° 4.16' W110° 01.36' 6,800' elevation	
H-6: 34° 3.39' W110° 3.72' 6,900' elevation	
Water Tenders: E-6, E-166, E-179, E-180	

Wind Restrictions

Type 1 Helicopters	ress mann maying cast oblead	
	rs Type 2 Helicopters	Type 3 Helicopters
More than 500' AGL <50kts / Gusts: N/A	/A <50kts / Gusts: N/A	<50kts / Gusts: N/A
Less than 500' AGL <40kts / Max Gust Spread: 15kts	ad: 15kts <40 kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts

"Show me a man with a nub for an index finger, and I'll show you a man that asked Chuck Norris to 'Pull my Finger'." Anonymous Quote

Approved by: /s/ Pete Schwab, AOBD

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

Everyone is considered a Safety Officer

INCIDENT: Cedar Fire DATE: 06/23/2016 TIME: Day/Night Ops

Major Hazards and Risks:

- FATIGUE
- DEHYDRATION

In the event of a Medical Emergency - Follow the Medical Plan (ICS 206 WF)

- COMPLACENCY
- DRIVING
- PERSONAL HYGENE

Fire Order of the Day - (3) Base all actions on current and expected behavior of the fire

Narrative:

Fatigue: Many crews have been fighting fire hard for several nights and days straight. Supervisors, be sure to monitor your crews' condition and monitor your crews' work/rest ratio.

Dehydration: Although temperatures have moderated slightly, continue to drink plenty of fluids...

Complacency: Fight the urge to become complacent with this fire. Most injuries occur during the mop up and rehabilitation phase. Take your time with even the most menial of tasks. **There is still important work to be done.**

Driving in congested areas and on steep mountain roads requires that all drivers maintain ample spacing between vehicles, full attention is focused on the roadway, defensible tactics are employed, and always be considerate of other operators on the roadways.

Personal Hygiene: With long shifts and hard work, sleep is at a premium. Be sure to take the time to take care of yourselves. **WE NEED YOU FOR THE LONG HAUL!**

Watch Out Situation for the Day



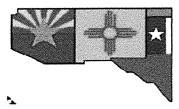
5. UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

OUR SAFETY RECORD HAS BEEN EXCELLENT

However, we continue to have a high potential for an injury from firefighter operational activities. Ensure that you complete a personal risk analysis related to your assignment. **Keep up the excellent work!!!**

Remember:

"Your last mistake is your best teacher"



Incident Safety Officers: Michael Gillespie SOF1, Don Muise SOF1

Double S. Vi

l:	ncident Radio Co	ommunications P	lan (ICS 205)	Day Operations
Incident Name: Cedar Fire		Prepared : 06/22/16		Operational Period: 6/23/2016 Day Ops
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	168.050 rx&tx tone: 110.9	Narrow	Divs A & B / Q
2	TAC 2	168.200 rx&tx tone: 110.9	Narrow	Div C
3	TAC 3	168.600 rx&tx tone: 110.9	Narrow	Div S / North Structure
4	TAC 4	166.725 rx&tx tone: 110.9	Narrow	Div R, ZZ
5	TAC 5	166.775 rx&tx tone: 110.9	Narrow	Div Z / South Structure / IA
6	ICP Command 6	161.850 rx&tx tone: 110.9	Narrow	Use for Command in ICP
7	Command 7	RX:169.5375 rx tone: 110.9 TX:164.7125 tx tone: 110.9	Narrow	Command 7 North Side
8	Command 8	RX:168.700 rx tone: 110.9 TX:170.975 tx tone: 110.9	Narrow	Command 8 East Side
9	Command 9	RX:164.0875 rx tone: 110.9 TX:169.725 tx tone: 110.9	Narrow	Command 9 West Side
10	Command 10	RX:173.0375 rx tone: 110.9 TX:167.325 tx tone: 110.9	Narrow	Command 10 South Side
11	A/G Primary	169.150	Narrow	Primary Air to Ground
12	A/G Secondary	166.900	Narrow	Secondary Air to Ground
13	VFIRE 21	154.280	Narrow	AZ State Mutual Aid
14	MCKAY	RX: 172.675 rx tone: 151.4 TX: 166.3625 tx tone: 162.2	Narrow	Show Low Dispatch Fire
15	MED28	155.340 tx tone: 156.7	Narrow	Air Medical Evac Primary
16	Air Guard	168.625 tx tone: 110.9	Narrow	Emergency Use only
Prepared by: Dave	Legge COML		590	

Prepared by: Dave Legge COML

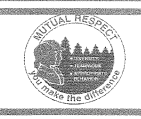
Note: All Command Channels are Linked together

1. Incident/Project Name				2. Opera	ational Period		.,		·		
Cedar Fire			- Anna Property Company of the Compa	Date/Tim	e June 23,	2016	day	У			
3. Ambulance Services	·····										
Name		Complete Ad	dress		Phone & EMS Freque	ncv	Adva	anced Life Su Yes	ipport (ALS) No		
Show Low EMS		1000 E Mills, Show Low, A	AZ 85901		911			Х			
White Mountain Apache Tribe EMS		1210 W Rainbow St, White	eriver, Az	85941	928-338-3095/30	096		X	***************************************		
4. Air Ambulance Services	5			and American				N Halasa			
Name		Phone			Type of	f Aircraft	& Capa	ability			
Air Evac (Show Low, Payson, Mia	ami)	Dispatch: 800-321-9	522	A-Star B3	3, Nurse & Paramed	dic, NVG	Capabl	е	WWW.		
Native Air (Show Low, Springerville		Dispatch: 800-806-7	106	A-Star B3	I, Nurse & Paramed	dic, NVG	Capabl	е	······································		
Davis-Monthan Air Force B Para-rescue (Hoist) (Tucso	ase	Air Force Rescue Coordination Ctr 800-851-3051			k (Paramedic) Ni (1-2 hour+ respons		on (NVG))			
DPS Ranger (Short Haul-da (Show Low Airport)	ay only			Bell Jet F	Ranger 407, 2 Parar	nedics, l	Night Vi	sion (NVG)			
5. Hospitals	14 15										
Name Di		GPS Datum – WGS 84 Coordinate Standard egrees Decimal Minutes DD° MM.MMM' N - Lat D° MM.MMM' W - Long		rel Time lospital Gnd	Phone	1	ipad No	of Fa	evel Care icility		
		N 34 12.171 : W 110 01.072	15 min	30 min	928-537-4375	Ø		Level	4 Trauma		
Whiteriver Indian Hospital 200 W Hospital Dr Whiteriver, AZ 85941	Lat: Long VHF:		15 min	40 min	928-338-4911	×		Level	4 Trauma		
Scottsdale Osborne Medical Center 7400 E Scottsdale Rd	Lat: Long VHF:	N 33 29.347	60 min	3 hrs	480-882-4000	×		Level 1	Trauma		
Scottsdale, AZ 85251 Maricopa Medical Center Lat: 2601 E Roosevelt St Long: Phoenix, AZ 85008 VHF:		N 33 27.470 : W 112 01.569	60 min	3 hrs	602-344-5011	Ø		1	Trauma n Centei		
6. Division Branch G	3roup	Area Location Capability									
6. Division Branch Group			Area Location Capability EMS Responders & Capability:			Darrin Webb, MEDL, Ben Palm, MEDL, Greg Garman, MEDLt Medic 9-Steve Ignash EMPF(E-172), Melissa Hageman EMTF(E-176)					
101		Equipment Available on	AED, trauma, airway, OTC medical supplies, ALS/BLS line medics Logistics net/Command								
Medical Unit		Medical Emergency Char ETA for Ambulance to So		-		<u> </u>					
Room B103		Air:		Local 911, Show Low EMS n/a 5 min Medic 3 - Michael Gorraiz EMPF(E-121) & Sheila Piane EMTF(E-132) Amb Taylor - Dawn Armer EMPF & Matt Krekeler EMTF							
		Ground:									
DIV A/B		EMS Responders & Capa	bility:								
	•	Equipment Available on	Scene:	i	nbulance, Taylor A e medics, AED, tra			•			
		Medical Emergency Char			and or VMED 28/VI		f air me	devac			
		ETA for Ambulance to So	ene:		911, Show Low EM	S					
		Air:		15 min							
		Ground: Approved Helispot:			(to Hwy60/Rd 65) Cottonwood Stagi	ng Area	(Div E	3) H2	, <u>.</u>		
		Lat:			N 34 06.650	3		N 34 02.67	1		
		Long:		1 ,	W 110 08.992			W 110 07.8	40		

DIV C	EMS Responders & Capability:	Medic 7 - Amy Mullican EMPF(E-124) & Angela Lunt EMTF(E-129) Medic 8 - Brad Prater EMPF(E-122) & Jordon Nathe EMTF(E-130) Amb MedEvent-Wm McCluskey EMPF & John Rice EMTF				
	Equipment Available on Scene:	ALS Ambulance, MedEvent Ambulance (E-182) (Extrication equipment on Ambo) ALS line medics, AED, trauma and airway				
	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
	ETA for Ambulance to Scene:					
	Air:	15 min				
	Ground:	Staging per DIVS				
	Approved Helispot:					
	Lat:					
	Long:					
DIV Q	EMS Responders & Capability:	Medic 13 - Tom Allen EMPF(E-119) & Aaron Seaman EMTF(E-128) Ambo White Mtn Apache- Alberta Johnson EMTP & Matt Kane EMTF				
	Equipment Available on Scene:	ALS Ambulance, White Mountain Apache Tribe EMS (E-144) ALS line medics, AED, trauma and airway				
	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
	ETA for Ambulance to Scene:					
	Air:	25 min				
	Ground:	Staged per DIVS				
	Approved Helispot:	H3				
	Lat:	N 33 53.22				
	Long:	W 110 10.97				
DIV R/ZZ	EMS Responders & Capability:	Medic 11 – Laura Schultz EMPF(E-170), Jim Hitch EMTF (E-174) Medic 12 – John Dance EMPF(E-173), Austin Grewell EMTF (E-177) Amb PMU 1 – Nicki Reyes EMPF & Kristee Lewis (EMTF)				
	Equipment Available on Scene:	ALS Ambulance, Paramedics Unlimited 1 (E167) ALS line medics, AED, trauma and airway				
	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
	ETA for Ambulance to Scene:					
	Air:	25 min				
	Ground:	Staged per DIVS				
	Approved Helispot:	(Div R) H4				
	Lat:	N 33 55.651				
	Long:	W 110 07.146				
DIV S	EMS Responders & Capability:	Medic 4 - Charles Rose EMPF(O-81) & Cory Esparza EMPF(O-80) Medic 5 - Jeram Brands EMPF(E-125) & Bob Mendez EMTF(E-133) Amb Sedona - Kia Kincheloe EMPF & Paul Chabot EMTF				
	Equipment Available on Scene:	ALS Ambulance, Sedona Ambulance (E-47) (low angle rescue on Ambulance), ALS line medics, AED, trauma and airway				
	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
	ETA for Ambulance to Scene:					
	Air:	15 min				
	Ground:	Staging per DIVS				
	Approved Helispot:					
	Lat:					
	Long:					
DIV Z	EMS Responders & Capability:	Medic 6 - Mark Bessey EMPF(E-123) & Tamela Nathe EMTF(E-131) Amb Wilderness Medics - Fred Sotelo EMPF & Tiffany Reid EMTF				
	Equipment Available on Scene:	ALS Ambulance, Wilderness Medics (E-94) ALS line medics, AED, trauma and airway				
	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
	ETA for Ambulance to Scene:					
	Air:	15 min				
	Ground:	Staging per DIVS				
	Approved Helispot:	H5 H6				
	Lat:	N 33 4.16 N 34 3.39				
	Long:	W 110 01.36 W 1103.72				

NI4L	EMS Responders & Capability:						
North	Equipment Available on Scene:						
01 1	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac					
Structure	ETA for Ambulance to Scene:	Local 911, Show Low EMS					
0	Air:	15 min					
Group	Ground:	25 min					
-	Approved Helispot:						
	Lat:						
	Long:						
Cauth	EMS Responders & Capability:						
South	Equipment Available on Scene:						
01	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac Local 911, Show Low EMS					
Structure	ETA for Ambulance to Scene:						
0	Air:	25 min					
Group	Ground:	50 min (to Cedar Creek)					
	Approved Helispot:						
	Lat:						
	Long:						
IA Crous	EMS Responders & Capability:						
IA Group	Equipment Available on Scene:						
-	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac					
	ETA for Ambulance to Scene:						
	Air:						
	Ground:						
	Approved Helispot:						
	Lat:						
	Long:						

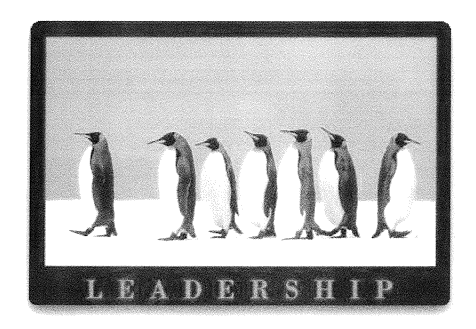
7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety Officer)	10. Date/Time
Darrin Webb, MEDL Ben Palm, MEDL Greg Garman, MEDLt	6-22-16 @ 1630	Mike Gillespie, SOF1 Don Muise, SOF1	6-22-16



Human Resource Message



Respectful disagreement helps prevent GROUP THINK. Keep it professional and appropriate.



"When we are debating an issue, loyalty means giving me your honest opinion, whether you think I'll like it or not. Disagreement, at this stage, stimulates me. But once a decision has been made, the debate ends. From that point on, loyalty means executing the decision as if it were your own." - Colin Powell

UNIT LOG		Incident Name	Time Prepared		
Unit Name/Designators		Unit Leader (Name and Position)	Operational Period		
	***************************************	Personnel Roste	r Assigned		
Name		ICS Positio	Home Base		
			······································		
		A - 4: :4 . 1			
Time	<u> </u>	Activity Log	Major Events		
- mile					
Prepared by (Name an	d Position)				
	2.03				

Medical Incident Report

FOR	R ALL MEDICAL EM "MEDIC	ERGENCIES:IDENT							
Use it	ems one thr	ough nine t	o comm	unicate s	ituat	ion to con	nmunicatio	ns/dispatch.	
1.CONTACT C Ex: "Commun	OMMUNICATIONS/I nications, Div. Alpha. Sta	DISPATCH and-by for Priority Medic	cal Incident Re	eport." (If life threate	ning requ	est designated frequ	ency be cleared for e	mergency traffic.)	
2.INCIDENT S	TATUS: Provide incide	ent summary and comm	and structure						
Nature of	Injury/Iliness					(Describe the inju Ex: Broken leg with b		
ln	cident Name						Geographic Name + "I (Ex: Trout Meadow M		
Incider	nt Commander						Name of IC		
	Patient Care						Name of Care Prov (Ex: EMT Smith		
2 INITIAL DA	TIENT ACCECCMEN	TaComplete this section	for each nation	t This is only a brief	initial acc	essment Provide addit	tional natient info after (completing this 9 Line Report.	
Number of F		Viale / Female	or each pagen	Age:	initial asse	Weight:	donas patient into alter a	completing the o Line (toport.	
	Conscious?□ YE		MEDEVAC						
	Breathing?□ YE	S	MEDEVAC	1					
	hanism of Injury: caused the injury?								
Lat/Lor Ex: N 40°	ng (Datum WGS84) 42.45' x W 123° 03.24'								
A SEVEDITY	OF EMERGENCY, TF	ANSPORT PRIORI	TY						
4. OLVERIII	OI EMERGENOI, II	SEVERITY	<u> </u>			TRAN	SPORT PRIORITY		
URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. Ambulance or MEDEVAC helicopter. Evacuation need isIMMEDIATE.									
PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, $2^{\circ} - 3^{\circ}$ bums not more than 1-2 palm sizes. Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.									
ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. Non-Emergency, Evacuation considered Routine of Convenience.									
5. TRANSPOR	(Agency Aircraft Preferre	ed)							
☐ Helispot		☐ Short-ha	haul/Hoist		☐ Life Flight		☐ Other		
Ground Transı	ort:				L				
☐ Self-Extra		☐ Carry-O	ut			☐ Ambulance		☐ Other	
	L RESOURCE/EQUI	PMENT NEEDS:	T	Crow(s)		Пек	ED/Backboard/C-Col	lar	
☐ Paramedic/EMT(s)		☐ Crew(s)				iat			
☐ Burn Sheet(s)		☐ Oxygen		☐ Trauma Bag					
☐ Medication(s) ☐ IV/Fluid(s) ☐ Cardiac Monitor/AED ☐ Other (i.e. splints, rope rescue, wheeled litter)									
	er (i.e. spirits, rope resc	ue, wheeled interj							
7. COMMUNIC									
Function	Channel Name/Numb			Tone/NAC *			Т	Tone/NAC *	
Ex: Command	Forest Rpt, Ch. 2	168.325	50	110.9		171.4325		110.9	
COMMAND									
AIR-TO-GRND									
TACTICAL									
0 21/401/471	this coartobi-		*(NA	C for digital radio sy	stem)				
	ON LOCATION: g (Datum WGS84)						<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>		

EX: N 40 42.45' x W 123 03.24'
Patient's ETA to Evacuation Location:

Considerations: If primary options fail, what actions can be implemented in

conjunction with primary evacuation method?Be thinking ahead...

REMEMBER: Confirm ETA's of resources ordered

Act according to your level of training

Be Alert. Keep Calm. Think Clearly. Act Decisively.